FIRST ARTICLE REQUIREMENTS				1. DATE 20001206	
(AFMCI 64-110, AFMCI 23-102 and F		Additional Instructions		20001200	
2. P/R/MIPR NUMBER	3. PART NUMBER 403	6363	4. NSN 2840	-01-089-1716PT	
5. FIRST ARTICLE QUANTITY					
THE FIRST ARTICLE IS3	UNIT(S) OF LOT/I	TEM1			
AND WILL BE: PART OF PRODUCTION O	QUANTITY	X IN ADDITION TO	O PRODUCTION QUAI	NTITY	
6. ARTICLES		7. LONG LEAD TIME ITE	MS		
WILL WILL NOT SERVE AS	A MANUFACTURING D	REQUIRED (See FAR 52.2	209-3 or -4, alternate	NOT REQUIRED	
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIE	S (See FAR 52.209-3 or -4 A	Iternate I)			
REQUIRED		NOT REQUIRE	D		
"The First Article offered must be manufactured component not manufactured by the contract for the contract. A certification to this effection is a certification."	tor, such component must be	manufactured at the facil			
9. TEST/INSPECTION REQUIREMENTS		F. FIRST ARTICLE	DELIVERY:		
A. X CONTRACTOR TESTING GOVER	RNMENT TESTING	(1) Due within	calenda	r days from date contract.	
Performance or other characteristics which the First Articles must meet are identified on Pratt & Whitney drawing 4036363 and		(2) Notify	(2) Notify calendar days prior to shipment.		
specifications identified therein.	(3) Delivered t	o government at			
B. The detailed technical requirements for First	Article approval tests are				
contained in Block 12 of this form					
(Cite Spec and Para numb	ber)	(4) Government	(Set Forth Consignee and written notice of app	proval/disapproval within	
C. X TEST PLAN REQUIRED		days after r	eceipt of first article p	oackage.	
(1) DD Form 1423 ELIN		G. Estimated cost	of aovernment testin	g/inspection evaluation.	
(2) Delivery due 30 calendar days	s from date of contract.	\$			
(3) Number of days for government appro-	val/disapproval <u>45</u>				
days.					
D. Contractor's notification to ACO and PCO					
1	(Requesting Activity) ays prior to start of testing.				
or test time and location due 10	ays prior to start or testing.			9	
E. X TEST REPORT REQUIRED				1	
(1) DD Form 1423 ELIN	_				
(2) Due 120 calendar days from C					
(3) Forwarded to 3001 STAFF DE	A ATTN: F.A. MO	UNITOR			
TINKER AFB.					
(4) Government written notice of approval/				_	
days after receipt of contractor's report					
10. DISPOSITION OF FIRST ARTICLES		Disapproved	Ffirst Articles will be	returned to the contractor/	
Approved First Articles will be forward	ed to		retained by		
Apployed that Attoos will be folked			structions from the co		
1 (insert quantity). FirstArticle:	s will be expended intesting.	On purchase	requests designate	d as direct shipments the	
Residual components of dispproved Fire		<u> </u>		NOTE: Always applicable on	
• —	retained by	Foreign Milita	ary Sales (FMS)).		
	position instructions from	• •		eturned to the contractor for	
the contractor.		,	th production item.	rst Articles will remain the	
First Articles will be installed on airco	• •	same as mai		ISC ALCIOSS WIII IGIIIGIII LIIG	
aircraft/equipment and will not be forw	warded to USAF Supply, but			10 (4) (
will be considered part of the contract	quantity.	Other Dispo	sition: <u>See block</u>	12 of this form	

11. (NDITION(S) FOR WAIVER OF FIRST ARTICLE APPROVAL						
a.	Offerors who have previously furnished production quantities of the same or similar article to the prime contractor for delivery to the Government, DoD, Air Force.						
b.	Offerors currently in production of the same or similar article for a Government, DoD, Air Force contract and who have received First Article approval under the existing contract.						
C.	Offerors who have previously furnished production quantities of the same or similar articles to the X Government, X DoD, Air Force, provided articles thus furnished, have exhibited satisfactory performance in service in the opinion of the Air Force.						
d.	Provided not more than 36 months have elapsed since completion of the contract.						
e.	First Article testing will not be waived.						
f.	See Remarks in block 12 below.						
	NOTE TO BUYER: UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENGINEERING ACTIVITY WILL DECIDE WHETHER OR NOT THE ITEM HAS EXHIBITED SATISFACTORY PERFORMANCE IN SERVICE AND PREPARE AND RETAIN SUPPORTING DOCUMENTATION TO FULLY JUSTIFY THIS DECISION. THE BUYER MUST SOLICIT DUAL PRICES (That is, both with and without requirement for first article approval) AND MUST FURNISH THE COGNIZANT ENGINEERING ACTIVITY WITH THE FOLLOWING INFORMATION ON THE PREVIOUSLY SUPPLIED ARTICLE:						
	A. PROCURING OFFICE B. CONTRACT NUMBER C. DATE OF CONTRACT D. SPECIFICATION NUMBER AND REVISION						
12.	MARKS						
9.B	First article test requirements shall include:						
	a. Verification of all dimensional and surface texture requirements of P&W drawing 4036363.						
	b. Verification of conformance to the inspection requirements of QAD4036363. A Pratt & Whitney approved source shall be used to verify conformance to FPM Code 1.						
	c. Verification of conformance to all processes, specifications, and standards listed on drawing 4036363.						
	d. After completion of testing per 9.B.a through 9.B.c, one article shall be destructively tested for conformance to the metalurgical and chemical properties per the latest revision of AMS 4911 or AMS 4928, as appliable. This article shall also be used to demonstrate compliance with PWA 37.						
	e. The test report shall include a copy of the material supplier's and anodizing source's testing certification and actual test results.	t					
10.	Disposition of First Articles:						
	a. Approved first article(s) will be retained at the contractor's facility for reconditioning (if necessary) with final acceptant the same as for production items. If a first article is expended in testing, approval of first article will constitute acceptance.	ice					
	b. Disapproved first article(s) shall be retained at the contractor's facility, unless specified otherwise by the PCO.						
11.	The cognizant Government engineering authority shall be the final authority for determining if a contractor meets the conditions of waiver identified in 11.a or 11.c.						
	First article testing is waived if the offeror is the prime contractor, Pratt & Whitney.						
5	starticle Test is to confirm the quality of workmonship of mensiona conformance of the contractor						
13. AND	DGMZANT ENG ORGANIZATION RESPONSIBLE FOR CONDUCTING 14. PR INITIATOR (Name, Organization, Phone) Sattor, OC-ALC/LPFRB, (409)734-8788						